

# View Meta-Reviews

## Paper ID

2762

## Paper Title

An inexact augmented Lagrangian framework for nonconvex optimization with nonlinear constraints

## META-REVIEWER #1

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## META-REVIEW QUESTIONS

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### **2. Please enter a detailed meta-review explaining your decision.**

While the reviewers liked the problem considered, the authors make some strong assumptions (such as PL condition) which are neither justified nor mentioned in the abstract/introduction. Even more seriously, the reviewers have found serious gaps in the proofs (page 11 in the supplementary material). Hence we are unable to accept the submission to ICML at this time.

### **7. I agree to keep the paper and code submissions confidential, and delete any submitted code at the end of the review cycle to comply with the confidentiality requirement.**

Agreement accepted

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